

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER) BOARD AND CODE ADMINISTRATION DIVISION

NOTICE OF ACCEPTANCE (NOA)

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 Miami, Florida 33175-2474

T (786) 315-2590 F (786) 315-2599

www.miamidade.gov/economy

The Airolite Company, LLC P.O. Box 410 Schofield, WI 54476

SCOPE:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code. This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Model SCV501MD Aluminum Louver

APPROVAL DOCUMENT: Drawing No. **SCV501MD**, titled "SCV501MD", sheets 1 through 9 of 9, dated 04/01/2015, prepared by the manufacturer, signed and sealed by Chander P. Nangia, P.E., bearing the Miami-Dade County Product Control approval stamp with the NOA number and approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, Schofield, WI or Frankfort, KY, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official. This NOA consists of this page 1 and evidence page E-1, as well as approval document mentioned above. The submitted documentation was reviewed by **Carlos M. Utrera, P.E.**

MIAMI-DADE COUNTY
APPROVED

107/20/2015

NOA No. 15-0415.06 Expiration Date: August 6, 2020 Approval Date: August 6, 2015

Page 1

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

1. Drawing No. **SCV501MD**, titled "SCV501MD", sheets 1 through 9 of 9, dated 04/01/2015, prepared by the manufacturer, signed and sealed by Chander P. Nangia, P.E.

B. TESTS

- 1. Test reports on: 1) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 2) Large Missile Impact Test per FBC, TAS 201-94
 - 3) Cyclic Wind Pressure Loading per FBC, TAS 203-94 along with marked-up drawings and installation diagram of Model SCV501MD Aluminum Vertical Louvers, prepared by Intertek/Architectural Testing, Inc, Report No. **E4766.02-602-18**, dated 03/13/2015, signed and sealed by Shawn G. Collins, P.E.
- 2. Test Report on High Velocity Wind Driven Rain Resistance per AMCA 550-09 of a Model EVH-501D Aluminum Vertical Louver, prepared by Intertek/Architectural Testing, Inc, Test Report No. **E4766.01-602-44**, dated 02/06/2015, signed and sealed by Shawn G. Collins, P.E.

C. CALCULATIONS

1. Structural load calculations prepared by Greenheck Fan Corporation, dated 04/01/2015, signed and sealed by Chander P. Nangia, P.E.

D. OUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

E. MATERIAL CERTIFICATIONS

1. None.

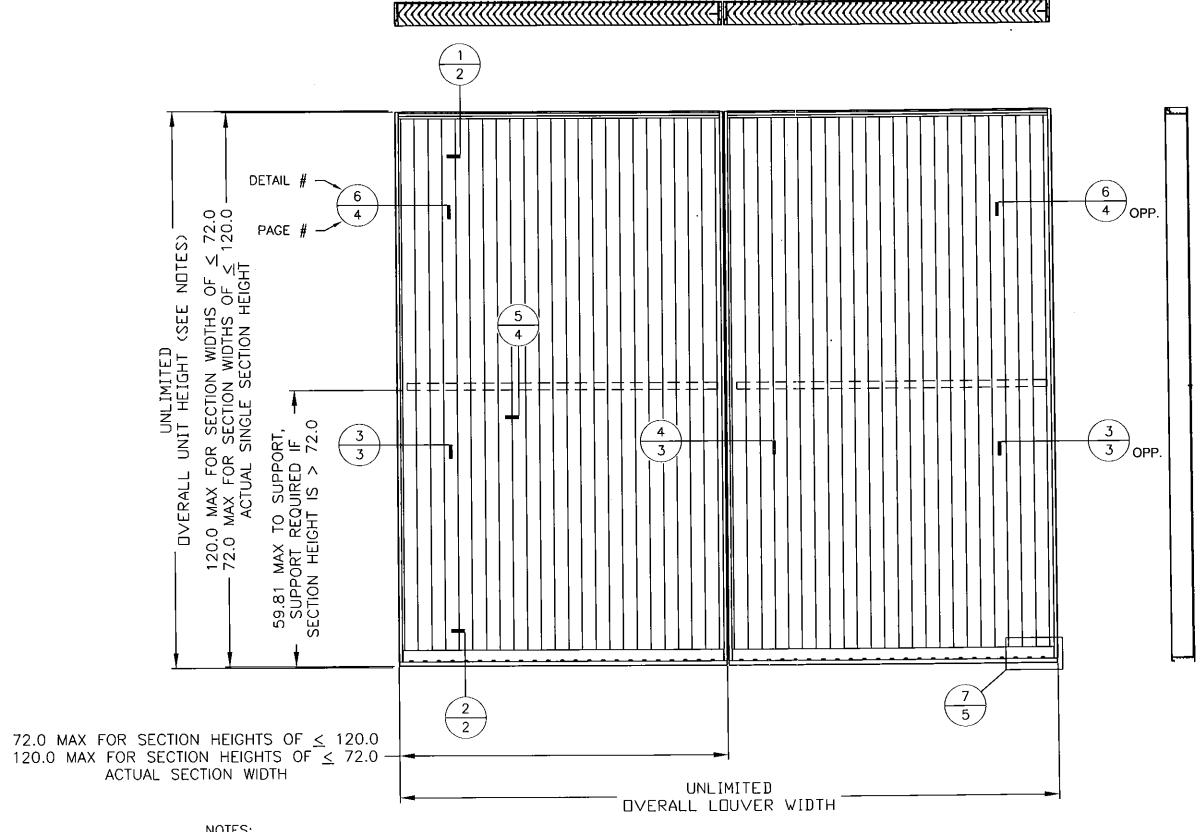
F. STATEMENTS

- 1. Statement letter of code conformance to the 5th edition (2014) FBC issued by Chander P. Nangia, P.E., dated 06/12/2015, signed and sealed by Chander P. Nangia, P.E.
- 2. No financial interest letter issued by Chander P. Nangia, P.E., dated 04/06/2015, signed and sealed by Chander P. Nangia, P.E.
- 3. Private label agreement dated 01/17/2007.

07/20/2015

Carlos M. Utrera, P.E. Product Control Examiner NOA No. 15-0415.06

Expiration Date: August 6, 2020 Approval Date: August 6, 2015

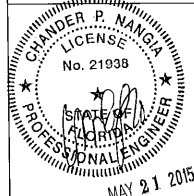


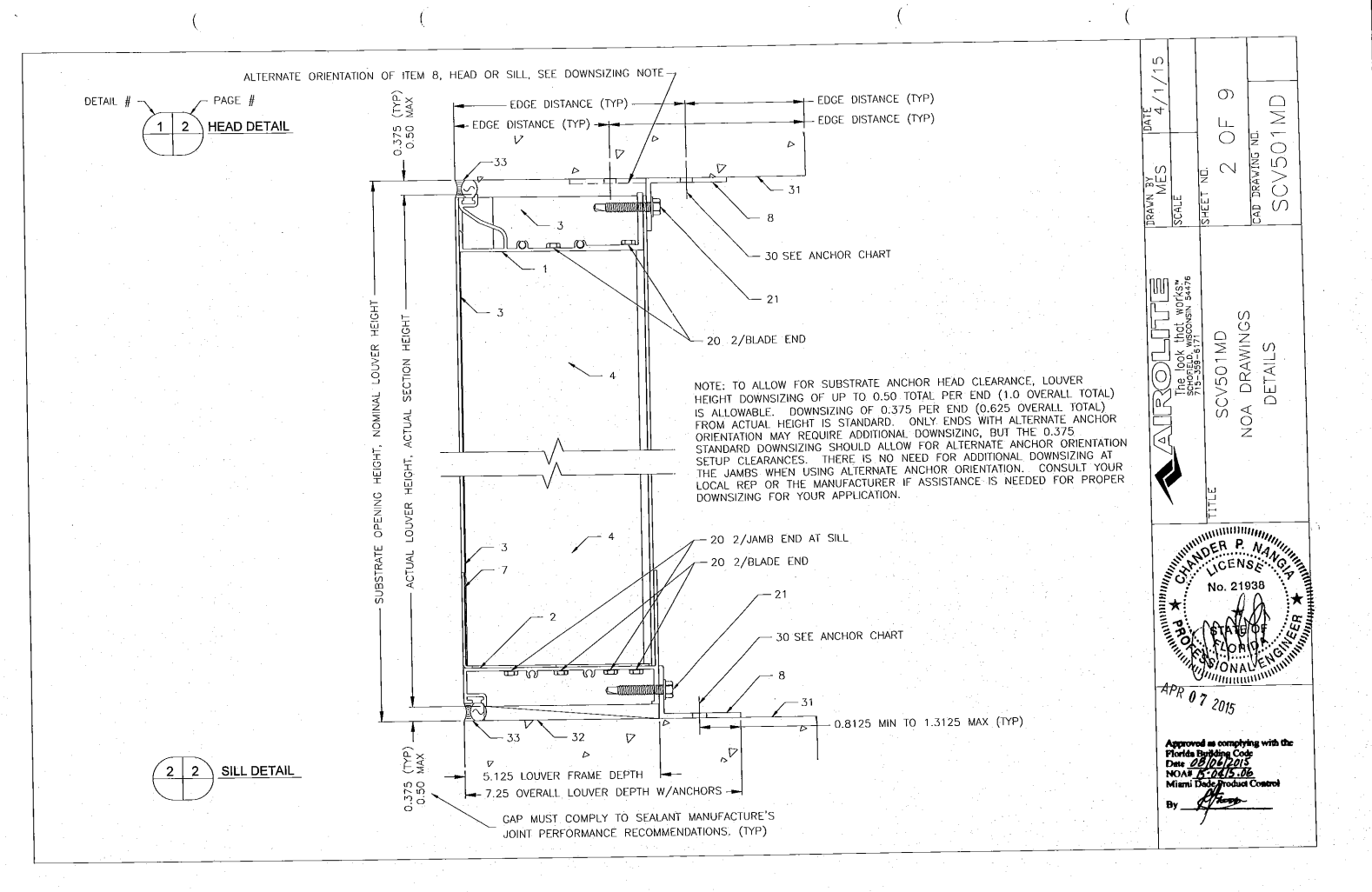
NOTES:

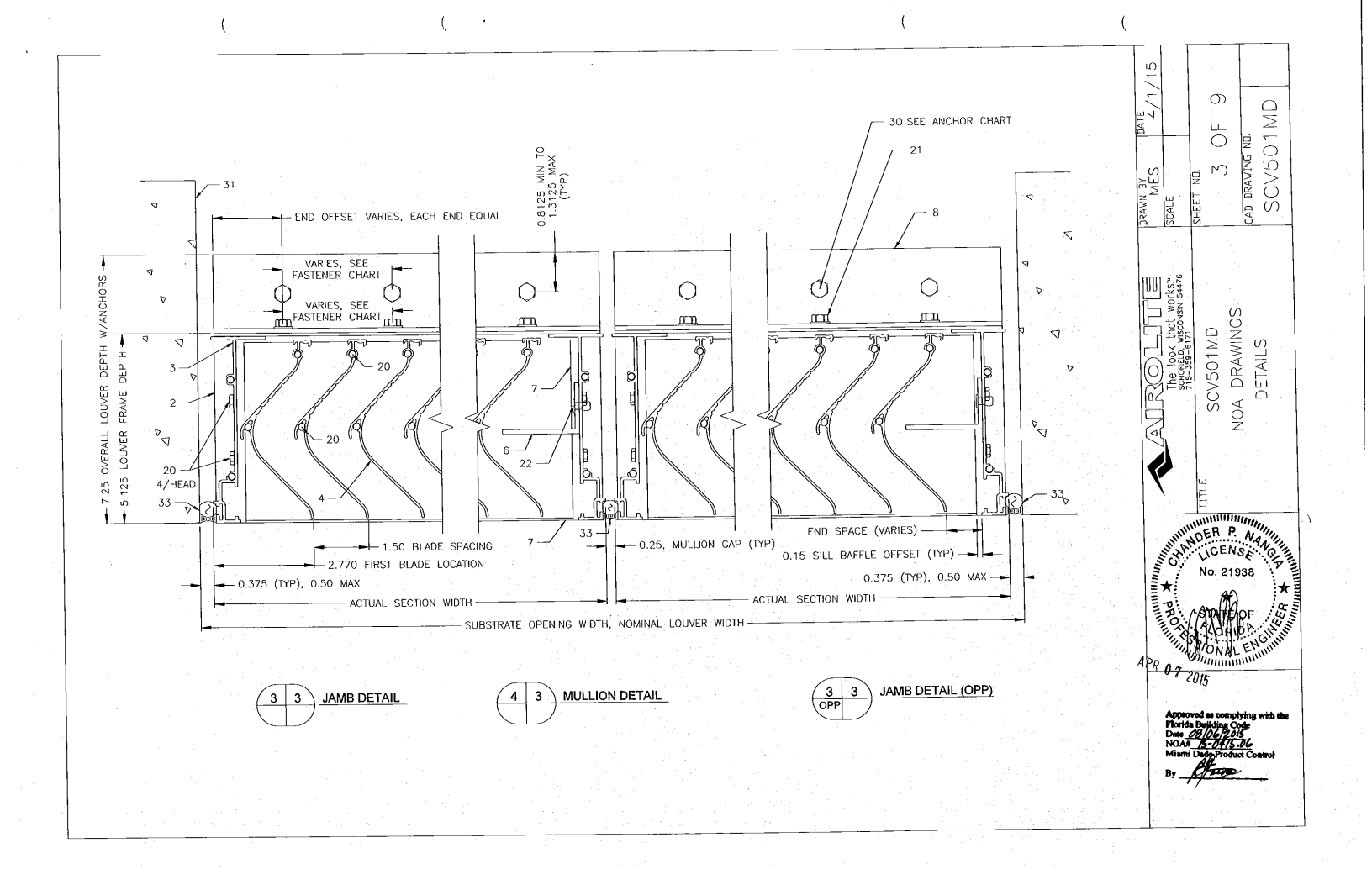
- SINGLE-WIDE BY MULTI-HIGH ASSEMBLIES ARE PERMITTED AS LONG AS EACH SECTION'S HEIGHT/WIDTH ARE WITHIN THE ALLOWABLE MAXIMUMS, AND HEAD/SILL MOUNTING IS FOLLOWED AS SHOWN HEREIN.
- MULTI-WIDE BY SINGLE-HIGH ASSEMBLIES ARE PERMITTED AS LONG AS EACH SECTION'S HEIGHT/WIDTH ARE WITHIN THE ALLOWABLE MAXIMUMS, AND HEAD/SILL MOUNTING IS FOLLOWED AS SHOWN HEREIN. MULLION SPACING IS 72.25 MAX ON CENTER.
- . MULTI-WIDE BY MULTI-HIGH ASSEMBLIES ARE PERMITTED AS LONG AS THE ABOVE TWO NOTES ARE FOLLOWED, AND THERE IS SUITABLE LOAD-BEARING STRUCTURE (BY OTHERS) AT EACH SECTION'S HEAD/SILL LOCATION AND HEAD/SILL MOUNTING IS FOLLOWED AS SHOWN HEREIN.

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		The look that works: schorield, wisconsin 54476 715-359-6171	TITLE	SCV501MD	NOA DRAWINGS	Į.	ELEVATION
		Approv Florida Date _6 NOA#_ Miami	By Z	067	Code 2015	26	

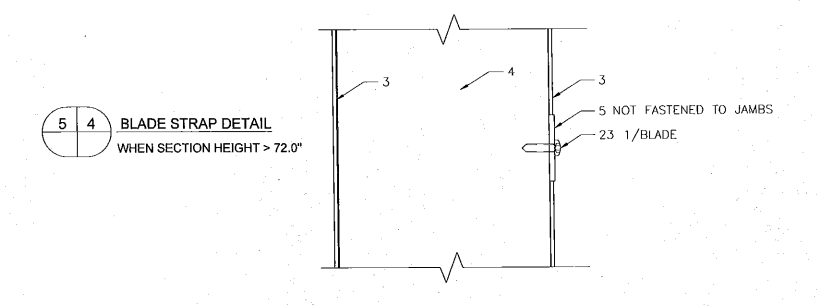
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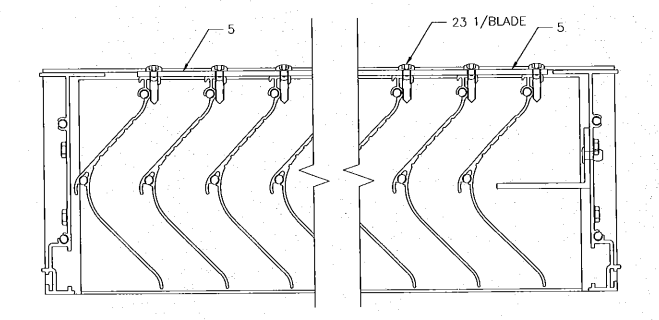






THIS PAGE DEPICTS DETAILS OF THE SUPPORT STRAP ONLY, SEE PAGE D2 FOR OTHER ITEMS



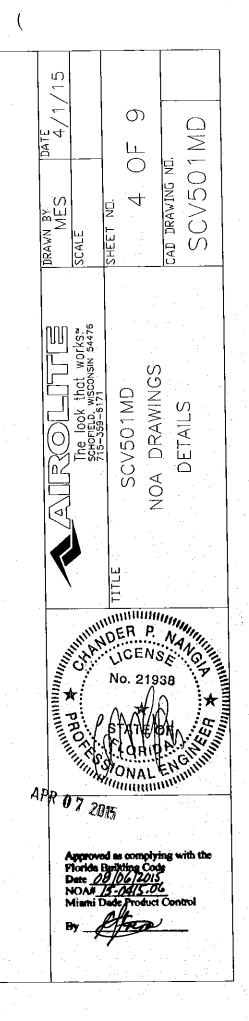


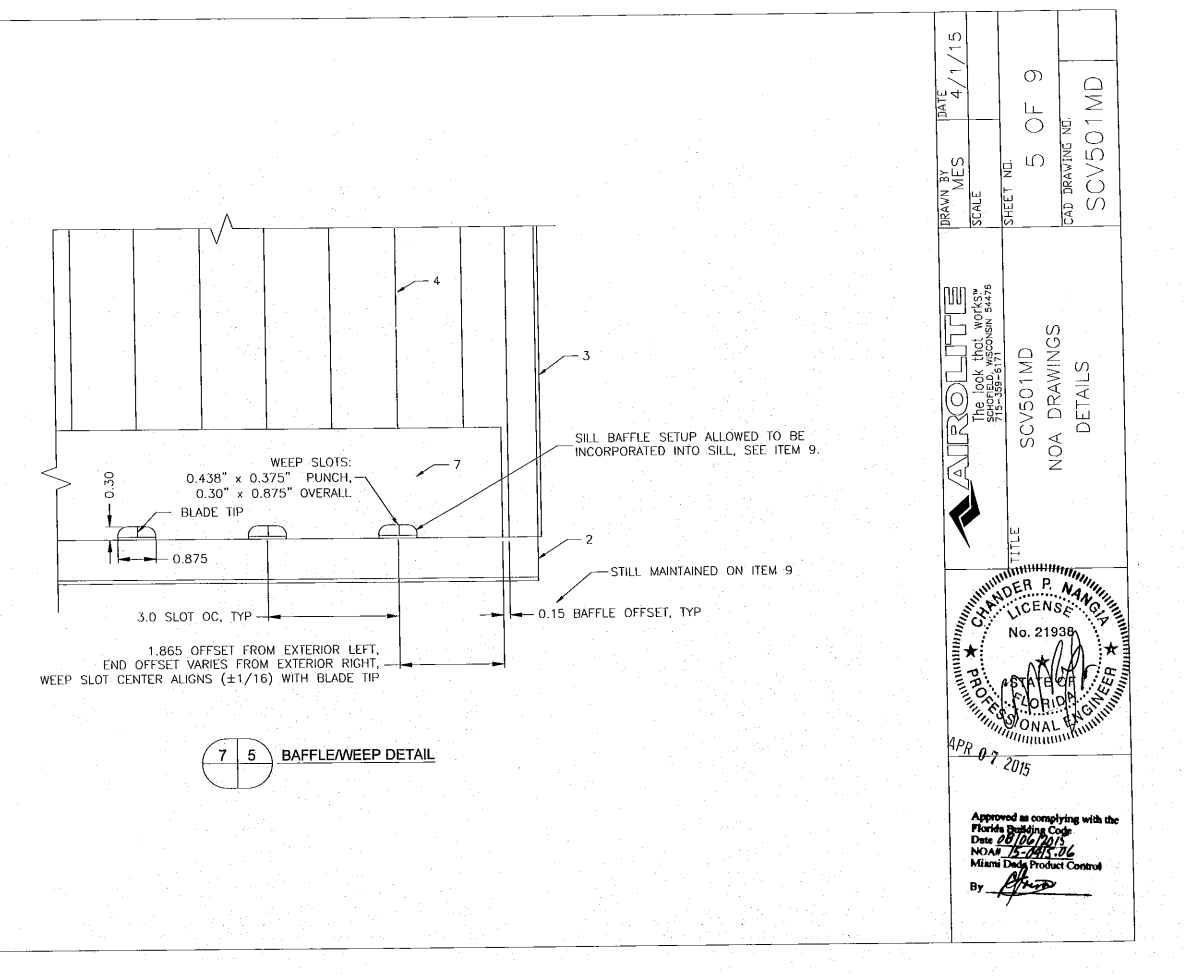
6 4 BLADE STRAP AT JAMB DETAIL
WHEN SECTION HEIGHT > 72.0"

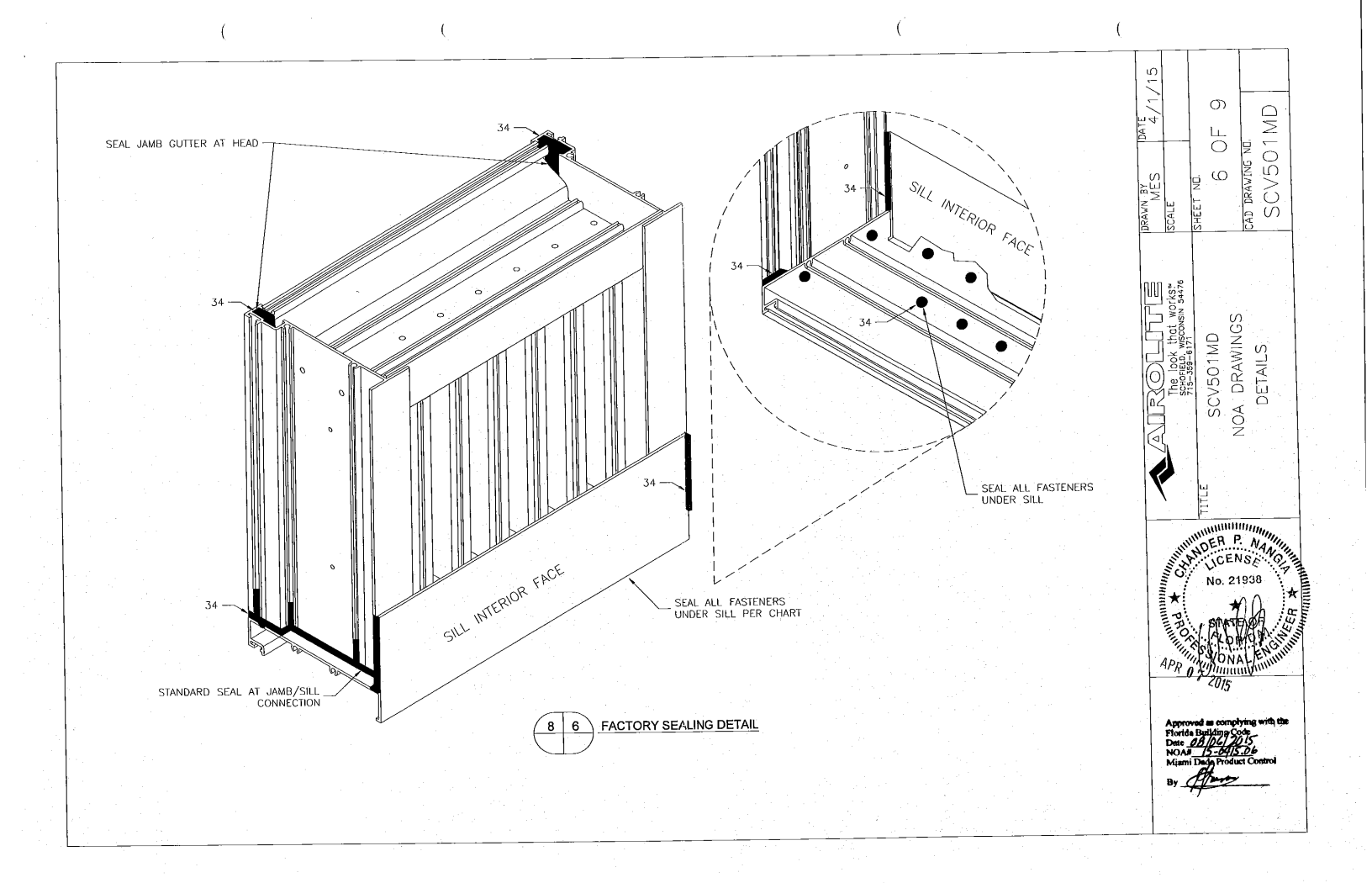
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OPP

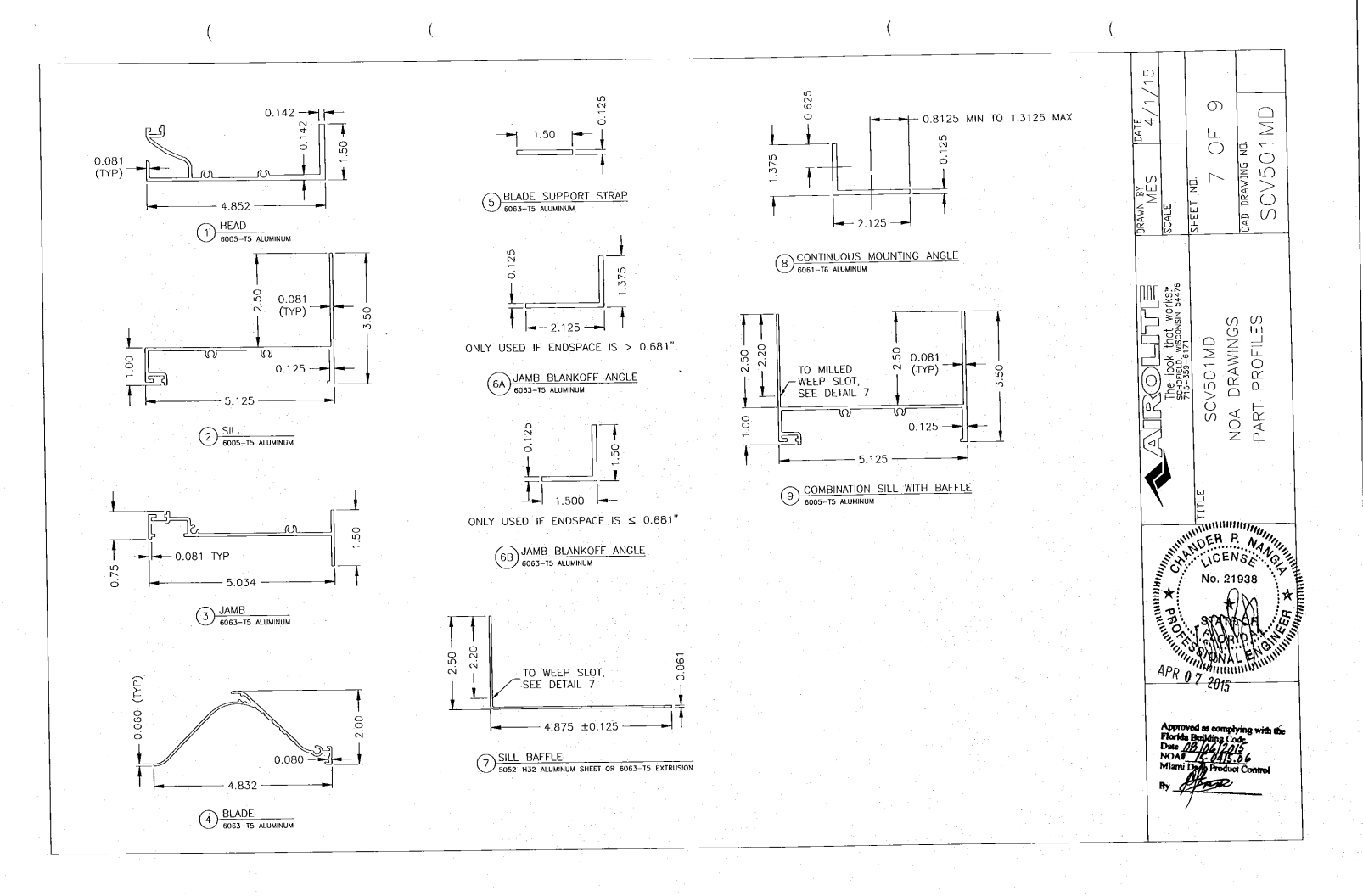
BLADE STRAP AT JAMB DETAIL (OPP)

WHEN SECTION HEIGHT > 72.0"









ITEM	DESCRIPTION	MATERIAL	INTERNAL ID#	NOTES				
i	HEAD	6005-T5 ALUM	126069					
2	SILL	6005-T5 ALUM	126070					
3	JAMB	6063-T5 ALUM	126015					
4	BLADE	6063-T5 ALUM	126016	1.5" CENTERS/SPACING				
5	BLADE SUPPORT STRAP	6063-T5 ALUM	130311	REQUIRED IF SECTION HEIGHT IS > 72.0", NOT FASTENED TO JAMBS				
6	JAMB BLANKOFF ANGLE	6063-T5 ALUM	125151 OR 125967	ONLY ON RIGHT JAMB (FROM EXTERIOR VIEW)				
7	SILL BAFFLE	5052-H32 ALUM	NA	EXTRUDED ANGLE ALLOWED				
8	CONTINUOUS MOUNTING ANGLE	6061-T6 ALUM	125967	AT HEAD AND SILL ONLY				
9	COMBINATION SILL WITH BAFFLE	6005-T5 ALUM	NA NA	ALLOWED TO REPLACE ITEMS 2 AND 7				
			_ _					
20	#10-16 × 2.25" SCREW	300 SERIES SS	416351	AT FRAME CORNERS AND BLADE ENDS				
21	1/4-20 × 1.5' SCREW, HILTI KWIK FLEX, PROVIDED BY LOUVER MANUFACTURER	COATED STEEL	416581	5.0" MAX CENTERS IF SECTION HEIGHT IS ≤ 7 2 3.0" MAX CENTERS IF SECTION HEIGHT IS ≤ 1 2				
55	3/16' Ø RIVET	300 SERIES SS	416588	ONLY ON ITEM 6 AT 8' MAX CENTERS				
23	#10-16 × 0.75" SCREW	300 SERIES SS	416108	ONLY ON ITEM 5, ONE PER BLADE				
30	SUBSTRATE FASTENER, SEE ANCHOR CHART	300/400 SS, DR CDATED STEEL	NA	BY OTHERS, MINIMUM OF ONE TYPE REQUIRED, SEE ANCHOR CHART FOR ADDITIONAL DETAILS				
	SUBSTRATE, GROUT FILLED CMU	GROUT FILLED CMU	J					
	SUBSTRATE, CONCRETE	CONCRETE						
1 21 1	SUBSTRATE, STEEL STUD	STEEL	NA NA	BY OTHERS, MINIMUM OF ONE TYPE REQUIRED,				
	SUBSTRATE, STRUCTURAL STEEL	STEEL] IVA	SEE ANCHOR CHART FOR ADDITIONAL DETAILS				
	SUBSTRATE, WOOD	מסטע						
	SUBSTRATE, ALUMINUM	ALUMINUM	<u> </u>	AC NECDER				
35	SHIM, NON-COMPRESSIBLE	VARI□US		BY OTHERS, OPTIONAL, AS NEEDED				
33	SEALANT & BACKER ROD	VARIDUS	<u> </u>	BY DTHERS, REQUIRED TO PASS AMCA 550				
34	SEALANT, FACTORY APPLIED	VARI□US	NA .	FACTORY APPLIED				

GENERAL NOTES:

- 1. IT SHALL BE THE RESPONSIBILITY OF THE PERMIT HOLDER TO VERIFY THE STRUCTURAL INTEGRITY OF THE EXISTING STRUCTURE TO SUPPORT THE LOADS IMPOSED BY THE LOUVER ASSEMBLY. THE LOUVER MANUFACTURER DOES NOT DETERMINE THE STRUCTURAL INTEGRITY OF THE SUBSTRATE STRUCTURE.
- 2. THIS LOUVER HAS BEEN DESIGNED AND TESTED IN ACCORDANCE WITH MIAMI-DADE COUNTY PROTOCOLS [AND QUALIFIED IN ACCORDANCE WITH THE CURRENT FLORIDA BUILDING CODE (FBC) AND TEST PROTOCOLS/STANDARDS]:
 - TAS-201 (LARGE MISSILE IMPACT TEST)
 - TAS-202 (UNIFORM STATIC WIND PRESSURE TEST)
 - TAS-203 (UNIFORM CYCLIC WIND PRESSURE TEST)
 - ANSI/AMCA STANDARD 550 (HIGH VELOCITY WIND DRIVEN RAIN TEST)
- 3. THIS LOUVER HAS BEEN DESIGNED, TESTED, AND APPROVED TO WITHSTAND DESIGN PRESSURES OF UP TO AND INCLUDING +/-130 PSF.
- 4. DUE TO PASSING ANSI/AMCA STANDARD 550, THE LOUVER IS DESIGNED TO PREVENT WIND DRIVEN RAIN FROM PENETRATING THE SPACE BEHIND THE LOUVER. AS SUCH, THE LOUVER MAY BE INSTALLED IN A LOCATION WHERE THE SPACE/ROOM BEHIND THE LOUVER IS NOT DESIGNED TO DRAIN WATER PENETRATING INTO THE ROOM OR THE ROOM WILL HOUSE NON-WATER RESISTANT/PROOF EQUIPMENT, COMPONENTS, OR SUPPLIES.
- 5. THE MAXIMUM SINGLE SECTION SIZE IS 120 WIDE BY 72 HIGH OR 72 WIDE BY 120 HIGH. THE MAXIMUM OVERALL/ASSEMBLED SIZE IS UNLIMITED WIDE BY USE OF MULTIPLE SECTIONS. SECTIONS/ASSEMBLIES MAY BE STACKED VERTICALLY PROVIDED THERE IS SUITABLE STRUCTURAL SUPPORT (DESIGNED AND INSTALLED BY OTHERS) TO SUPPORT ALL LOADS TRANSFERRED FROM THE LOUVER HEAD AND/OR SILL MOUNTING ANGLES TO THE SUBSTRATE.

- 6. GENERAL LOUVER CONSTRUCTION: HEAD, SILL, JAMBS, AND BLADES ARE EXTRUDED ALUMINUM. BLADE SPACING IS 1.5 INCHES. BLADES ARE SECURED TO THE HEAD/SILL WITH (2) SCREWS PER BLADE END. HEAD IS SECURED TO THE JAMB WITH (2) SCREWS PER HEAD END. SILL IS SECURED TO THE JAMB WITH (2) SCREWS PER SILL END. BLADE SUPPORT STRAP IS SECURED TO BLADES BY (1) SCREW PER BLADE. BLADE SUPPORT STRAP IS REQUIRED IF ACTUAL LOUVER HEIGHT IS > 72 INCHES.
- 7. INSTALLER TO PROVIDE SEPARATION OF DISSIMILAR MATERIALS AS REQUIRED. SEE FL BLDG CODE SECTION 2003.8.4 FOR DETAILS.
- 8. ALL ALUMINUM, STAINLESS STEEL (SS), AND PLATED/COATED STEEL PARTS PROVIDED BY MANUFACTURER ARE INHERENTLY CORROSION RESISTANT OR HAVE A CORROSION RESISTANT COATING.
- 9. STEEL/STANLESS STEEL/ALUMINUM PARTS MAY BE MADE OUT OF ALTERNATE ALLOY THAT HAS EQUAL OR GREATER YIELD STRENGTH. PART DIMENSIONS ARE MINIMUMS UNLESS DEFINED OTHERWISE.
- 10. THE INTERNAL ID# SHOWN ON PAGE 8 IS FOR FACTORY USE AND TRACKING PURPOSES ONLY AND MAY BE UPDATED AT ANY TIME. ANY UPDATES WILL NOT ALTER THE ITEM AS DESCRIBED HEREIN.

 \bigcirc **Ч** \geq $\overline{}$ \bigcirc \bigcirc \Box ∞ (\mathcal{L}) CAD SCRIPTIONS DRAWING ENERAL SCV50 ليا YON V ∑ ∐ \bigcirc \approx Approved as complying with the Florida Building Code Date 08/06/2015 NOAH 15-04/5.06

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ITEM 31, SUBSTRATE		ΓE	ITEM 30, SUBSTRATE FASTENER									
TYPE	MATERIAL MIN.	THICKNESS MIN.	TYPE (ALL FASTENERS ARE HEX HEAD STYLE)	MAT'L	DIA.	HEIGHT MAX.	SPACING MAX.	EDGE MIN.	EMBED. MIN.	WASHER/FLANGE MIN.	ANGLE HOLE MAX	SUBSTRATE HOLE, MAX.
WOOD G OF 0.42	G DE 0.42	5 □F 0.42 3	LAG SCREW	**	3/8	72 120	6 3 *	1-1/2	2 7/8	NA	1/4	SEE FASTENER MANUFACTURER
	G El 0116					72 120	9	1 - 17 C		13/16 AT HEAD	3/8	INSTRUCTIONS
STEEL A36	101	16 GA 14 GA		**	1/4-20	72 120	6 3 *	3/4	SHOWN - GAGE VALUE	NA	5/16	5/16, FOR USE WITH NUT CONNECTION ONLY
	A36		BOLT W/ NUT OR THREAD CUTTING/TAPPING SCREW		3/8-16	72 120	9	1			13/32	3/8, FOR USE WITH NUT CONNECTION ONLY
ALUMINUM	6063-T5	1/8	BOLT W/ NUT OR THREAD CUTTING/TAPPING SCREW	**	1/4-20	120	6 3 *	1/2	1/8	NA	5/16	1/4
	GH 0003 13 170				3/8-16	72 120	9 6	3/4		3/4 AT NUT	13/32	3/8
CONCRETE	3 KSI 2.3 KSI 2.9 KSI 3.4 KSI 3.4 KSI 2.5 KSI 2 KSI 3 KSI 2 KSI 3 KSI 2.3 KSI 2.9 KSI 3.4 KSI 3.4 KSI 2.5 KSI 2 KSI	VARIES WITH SIZE OF FASTENER USED, SEE FASTENER MANUFACTURER INSTRUCTIONS	BUILDEX TAPCON (BLUE, WHITE, OR 410 SS) ELCO AGGRE-GATOR ELCO ULTRACON SS4 ELCO CRETE-FLEX SS4, SMALL HEAD ELCO CRETE-FLEX SS4, FLANGED HEAD POWERS 316 STAINLESS STEEL WEDGE-BOLT POWERS WEDGE-BOLT PLUS BUILDEX TAPCON (BLUE, WHITE, OR 410 SS) BUILDEX TAPCON (BLUE, WHITE, OR 410 SS) ELCO AGGRE-GATOR ELCO ULTRACON SS4 ELCO CRETE-FLEX SS4, SMALL HEAD ELCO CRETE-FLEX SS4, FLANGED HEAD POWERS 316 STAINLESS STEEL WEDGE-BOLT POWERS WEDGE-BOLT PLUS POWERS WEDGE-BOLT PLUS POWERS 316 STAINLESS STEEL WEDGE-BOLT POWERS WEDGE-BOLT PLUS POWERS 316 STAINLESS STEEL WEDGE-BOLT POWERS WEDGE-BOLT PLUS	VARIES 300 SS 410 SS 410 SS 316 SS STEEL VARIES VARIES 410 SS 410 SS 410 SS 410 SS 51E	1/4	72 120	6 3 * 9	2 1/8 1 1/2 2 1/2 1 3/4 1 2 1/2 1 3/4 2 3/8 1 1/2 1 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/2 2 1/4 1 1/4 1 1/8	1 3/4 1 3/4 1 3/4 1 3/4 1 3/4 1 7/8 1 1/2 1 1/2 1 3/4 1 3/4 1 3/4 1 3/4 1 7/8 1 1/2 2 3/8 1 1/2 2 3/8 1 1/2	NA	1/4 1/4 1/4 1/4 1/4 5/16 5/16 1/4 1/4 1/4 1/4 1/4 1/4 5/16 5/16 7/16 7/16 7/16	SEE FASTENER MANUFACTURER INSTRUCTIONS
GROUT FILLED CMU	2.5 KSI NOT NOT	E 1	CRACKED OR UNCRACKED, POWERS WEDGE-BOLT PLUS ELCO AGGRE-GATOR ELCO ULTRACON SS4 POWERS WEDGE-BOLT PLUS	STEEL 300 SS 300 SS 410 SS STEEL	1/4	72 - 120 120	6 3 *	1 3/4 2 2 2 1/2 2	2 1/8	NA NA	7/16 1/4 1/4 1/4 7/16	SEE FASTENER MANUFACTURER INSTRUCTIONS

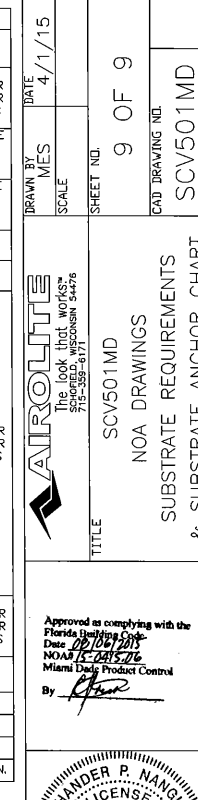
NOTE * ALL 0.25" DIAMETER 3.0" CENTER FASTENER SETUPS (LOUVERS WITH HEIGHT < 120") CAN HAVE THEIR CENTERS INCREASED TO 5.0" AND BE USED ON A LOUVER WITH HEIGHT OF < 72" AS LONG AS NO DITHER ITEMS OF THE DRIGINAL SELECTED 0.25" DIAMETER 3.0" CENTER FASTENER SETUP CHANGE (I.E. SUBSTRATE, EMBEDMENT, ETC.).

NOTE ** LAG SCREVS SHALL HAVE STRENGTHS OF MINIMUM GRADE 1 STEEL, OTHER BOLT AND SCREWS SHALL HAVE STRENGTHS OF MINIMUM GRADE 2 STEEL.

NOTE 1: CONCRETE MASONRY (CMU) SHALL BE > THE FOLLOWING; 6" WIDE, CMU CONFORMING TO ASTM C-90 FILLED WITH 4,747 KSI GROUT.

NOTE 2: CONCRETE MASONRY (CMU) SHALL BE > THE FOLLOWING; 6' WIDE, 2 KSI CMU CONFORMING TO ASTM C-90 WITH 1624 KSI GROUT.

NOTE 3: CONCRETE MASONRY (CMU) SHALL BE > THE FOLLOWING; 6' WIDE, GRADE N, TYPE II, LIGHT-WEIGHT/MEDIUM-WEIGHT/NORMAL-WEIGHT CMU CONFORMING TO ASTM C-90, MORTAR MUST BE TYPE N.



CHART

ANCHOR

SUBSTRAT

